FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA TERENGGANU

FINAL REPORT OF DIPLOMA PROJECT

PICO HYDRO GENERATOR

MAC 2012

AHMAD SYAHMI BIN ABDUL RAHIM (2009871434) NUR HISYAM BIN ANUAR (2009898526) SITI BASIRAH BINTI MARZUKI (2009241708)

MR. MOHAMAD TAIB BIN MISKON

"I declare that this report entitled "PICO HYDRO GENERATOR" is the result of our own group research except as cited in the references. The report has not been accepted for any degree and is not concurrently submitted in candidature of any other diploma"

Signature :

Name : AHMAD SYAHMI BIN ABDUL RAHIM

Date : $2\sqrt{09/2012}$

Signature :

Name : NUR HISYAM BIN ANUAR

Date : 3/0 3/2017

Signature : PAL

Name : SITI BASIRAH BINTI MARZUKI

Date : $\frac{1}{\sqrt{2}}\frac{20}{20}$

ACKNOWLEDGEMENT

Firstly, we would like to express our sincere thanks and appreciation to our supervisor,

Mr. Mohamad Taib bin Miskon because support us during do our final year project (II). Thanks also because of Mr. Mohamad Taib have teaching us how to and build an excellent project although busy with lecture every day. Other than that, thanks to our parents because support us especially in give the money as a budget money to buy component and accessories for our project and also to all friends that help us when we have the problem especially with simulation circuit.

ABSTRACT

Every year we face the same situation, around one over three (1/3) population in each country goes camping. Without we knowing camping is the one that have a high demand. Most of the people are complaints that there no electricity to use for various purposes. By considering these situation we found an idea how about too build generator that portable. So it is making easier to people goes to camping. We felt responsible to create some facilitate to other peoples. What we highlight here is to avoid people carry a big generator. Even though, this cases not much than other cases, it's still a threat to us. Pico hydro generator had used programming which is builds in PIC chip. Types of circuit that include in Pico hydro generator are voltage regulator circuit and PIC circuit. Hence, we decide to make a generator that will produce electricity. Pico hydro generator works by using water flowing from the river as the prime mover of the input to produce enough wattage to power up small electrical appliances such as fluorescent lamp.

TABLE OF CONTENTS

CILADOED	COMPENING	DACE
CHAPTER	CONTENTS	PAGE
	DECLARATION	I
	DEDICATION	II
	ACKNOWLEDGEMENTS	III
	ABSTRACT	IV
	ABSTRAK	V
	TABLE OF CONTENTS	VI
	TABLE OF FIGURES	VIII
	LIST OF ABBREVIATIONS	IX
1	INTRODUCTION	1
	1.1 Problem Statement	2
	1.2 Objectives	2
	1.3 Scopes	3
2	LITERATURE REVIEW	4
	2.1 Background of the Invention	4
	2.2 Component Used	5
	2.2.1 Resistor	5
	2.2.2 Capacitor	6
	2.2.3 Diode	7
	2.2.4 Potentiometer	9
	2.2.5 Current Sensor	10
	2.2.6 Liquid Crystal Display	10
	2.2.7 Voltage Regulator	11
	2.2.8 Fuse	11
	2.2.9 PIC Microcontrollers	12
	2.2.10 Universal Serial Bus (USB)	13
3	METHODOLOGY	14
	3.1 Operation of Circuit	14
	3.2 Flowchart of Operation Pico Hydro Generator	15
	3.3 Method Used	16